## UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS

X CORP., SUCCESSOR IN INTEREST TO TWITTER, INC.

Plaintiff,

C.A. No. 1:23-CV-778-RP

v.

MARK SCHOBINGER

Defendant

## PLAINTIFF'S NOTICE OF INTENT TO POTENTIALLY RESPOND TO PRO HAC VICE MOTIONS OF DEFENDANT'S COUNSEL

On Tuesday, July 11, 2023, Defendant Mark Schobinger ("Schobinger") removed this lawsuit from the 395th Judicial District Court of Williamson County, Texas.<sup>1</sup> On Thursday, July 13, Drew Herrmann, Texas counsel for Schobinger, filed *pro hac vice* motions on behalf of his cocounsel, Shannon Liss-Riordan and Bradley Manewith, both of whom are partners of the Boston-based law firm Lichten & Liss-Riordan, P.C. Plaintiff X Corp., successor in interest to Twitter, Inc. ("Twitter"), respectfully informs the Court that it is evaluating the *pro hac vice* motions of Defendant's counsel and whether to respond to same. Twitter respectfully requests that the Court provide it until Monday, July 17, 2023 to respond should it choose to do so.

<sup>&</sup>lt;sup>1</sup> The Williamson County lawsuit is styled *X Corp. v. Schobinger*, No. 23-1074-C395 (395th Dist. Ct., Williamson County, Tex., July 6, 2023). Twitter files this Notice subject to and without waiving its objections to Schobinger's removal, as detailed in its forthcoming Emergency Motion for Remand.

Dated: July 14, 2023 Respectfully submitted,

/s/ Stefanie R. Moll

Stefanie R. Moll

State Bar No. 24002870

Email: stefanie.moll@morganlewis.com

T. Cullen Wallace State Bar No. 24072412

Email: cullen.wallace@morganlewis.com

John P. Bramble

State Bar No. 24101544

Email: john.bramble@morganlewis.com

Morgan A. McGreevy State Bar No. 24125317

Email: morgan.mcgreevy@morganlewis.com

MORGAN LEWIS & BOCKIUS LLP 1000 Louisiana Street, Suite 4000

Houston, TX 77002 T: 713.890.5000 F: 713.890.5001

## **CERTIFICATE OF SERVICE**

I certify that, on July 14, 2023, I served this document on Defendant Mark Schobinger's counsel via CM/ECF.

/s/ John P. Bramble
John P. Bramble